



Cloud Adoption and Cyber Security

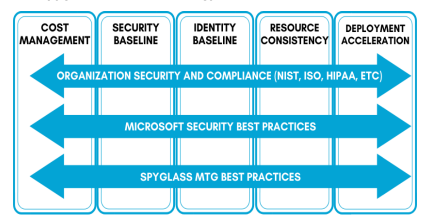
Govern your business effectively and securely with Azure Cloud

The Problem

Whatever your reason for cloud adoption, making sure your environment is secure is a complex and daunting task. Competing forces of innovation and security fight resulting in slower adoption.

When building a cloud security and adoption plan, the organization must consider the 5 disciplines of cloud adoption: Cost Management, Security Baseline, Identity Baseline, Resource Consistency, and Deployment Acceleration. Overlaying these are organizational constraints such as compliance needs and Microsoft Best Practices. Additionally, consideration must be given to integration with existing threat detection, monitoring and logging tools for all the Azure services you have or plan to adopt.

The Spyglass MTG Methodology



The Solution

Whether you have already deployed some resources to the cloud or are at the beginning of your cloud adoption journey, let us help you avoid the pitfalls. We can help you to adopt an "identity-based perimeter," a "zero trust posture," and enable you to govern and control your cloud environment.

Steps to Ensuring your Security

Phase 1 - Discovery

Review business goals, objectives, organizational compliance and security requirements

Phase 2 - Assessment

Evaluate the implementation based on Microsoft best practices, Cloud Adoption framework industry compliance needs and our own experience

Phase 3 - Action

Provide a prioritized remediation plan including level of effort, task list, and scoring breakdown in an interactive reusable Power BI application

Spyglass MTG Can Help!

The Microsoft security guidance provides great information, as does the Microsoft Cloud Adoption Framework, but consuming it and making it actionable is difficult and often overwhelming. We can help! <u>Contact us today!</u>

For more information on this topic, check out our recent blog post here!

About Spyglass MTG

Spyglass MTG uses proven integration methodologies and expert consultants to build and deploy Microsoft solutions leveraging SharePoint, Azure, Custom Application Development, and Office 365. With regional relationships, knowledge, and local resources at the ready, we're here to help your business succeed.



